

12.04.1992 09:13



RECEIVED FROM 020646170



213-202


COLOURED STATIC DISSIPATIVE PVC NITRILE MATTING

The coloured static dissipative matting from TBA is manufactured utilising a PVC nitrile polymer.

The material has the high aesthetic qualities normally associated with PVC materials, with the added advantage on the materials heat/chemical resistance, which is a vital feature for any material designed to suit Safe Handling Areas (SHA) with the normal abundance of hot solder splashes and proprietary solvent cleaning products.

The attractive characteristics include:

- dissipative surface resistivity
- static decay rate which complies with accepted Standards, eg Federal Test Standard 101C
- excellent heat/chemical resistance
- durable/flexible with good lay flat properties.
- easy to wipe clean
- available in mat and roll form
- available in bench and floor thicknesses
- mats and rolls cut to any size
- standard colours are blue and tan - ex stock
- requirements of 70 metres (1.5mm) and 35 metres (3.0mm) manufactured in any colour of your choice
- Clean room compatible



A Division of T & N plc

TBA Industrial Products Ltd

PO Box 40, Rochdale, Lancs, England OL12 7EQ, Tel: (0706) 47422, Telex 63174, FAX (0706) 46170



Material Specification

Nominal thickness	1.5mm (for bench & work surfaces) 3.0mm (for flooring)
Specific Gravity	1.4
Hardness - Shore A	55
Tensile Strength	3.5 MPa
Tear Resistance - Die C ASTM D412-83	45 KN/m
Coefficient of Friction	< 1
Surface Resistivity	< 10^4 Ohm/sq
Volume Resistivity	< 10^3 Ohm/cm
Charge Decay	< 2 seconds from 5kv to 50V

Standard Sizes

Sheets (3mm and 1.5mm thick)	1.22m x 1.22m 1.22m x 0.6m
Rolls (1.22m wide);	
3.0mm thick	Max. 25 linear metres/roll
1.5mm thick	Max. 50 linear metres/roll

Information in this publication and otherwise supplied to users is based upon our general experience and is given in good faith, but because of the particulars which are outside our knowledge and control and affect the use of the product, no warranty is given or is implied with respect to such information. Freedom from patent rights must not be assumed.